

structure. According to a highly advantageous and preferred embodiment of the ceiling fitting according to the present invention which allows an easy ~~moulding~~ molding or casting of the ceiling fitting or cover, the hollow body is composed of two or more, preferably two identical parts which are easily snapfitted together by means of co-operating latching or arresting elements for generating the hollow body. In this context, reference is made to the inventor's above-mentioned published international patent application WO 96/21123, in which the feature of providing an openable or two part ceiling fitting or cover is described in greater details.

- 10 Please replace the paragraph beginning at page 7, line <sup>4</sup>~~2~~ with the following rewritten paragraph:
- The ceiling fitting or cover according to the present invention may, as stated above, advantageously and preferably be made from ~~plasties~~ plastic materials such as injection ~~mouldable~~ moldable plastic materials, such as polymer materials such as PE, PP, POM, ABS or combinations thereof. The injection ~~moulding~~ molding technique used for the manufacture of the ceiling fitting or cover according to the present invention, irrespective of whether the hollow body be made as a single structure or a two or multi-part structure or independent of whether or not the elastically bendable elongated members ~~[[be]]~~ are integrated into the hollow body or constitute components supported by the above described annular body, may be implemented by injection ~~moulding~~ molding the elements or components of the ceiling fitting or cover from the same material or in a co-injection ~~moulding~~ molding process from different materials.

*SPD*  
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- Please replace the paragraph beginning at page 7, line 16 with the following rewritten paragraph:
- 25 ~~Provided~~ If the ceiling fitting or cover ~~[[be]]~~ is made or composed of a hollow body and a separate annular body supporting the elastically bendable elongated members, the ~~utilisation~~ use of different material properties for the hollow body and the elastically bendable elongated members ~~[[are]]~~ is easily obtained, as the hollow body may be made from one material, such as a fairly hard and stiff ~~plasties~~ plastic material or a metal material, e.g. ~~aluminium~~ aluminum, and the elastically bendable elongated members, being made as a separate component supported by the annular body as described above, may be made from a softer and more flexible or elastic material. Examples of materials relevant for the manufacture of the hollow